## PI 554096 to 554119-continued

- PI 554104 origin: United States. origin institute: USDA-ARS, Oregon State University, Oregon. origin institute id: M86-65. pedigree: Stephen \*2/Hohenheimer. remarks: Common bunt differential. Contains Bt5. Genetic Material. Seed.
- PI 554105 origin: United States. origin institute: USDA-ARS, Oregon State University, Oregon. origin institute id: M86-60. cultivar: PB82-187. pedigree: Stephen \*2/Hohenheimer. remarks: Common bunt differential. Contains Bt4, 5. Used in Kanbertay's Thesis. Genetic Material. Seed.
- PI 554106 origin: United States. origin institute: USDA-ARS, Oregon State University, Oregon. origin institute id: M85-106. cultivar: P78-24. pedigree: Elgin/PI 119333. remarks: Common bunt differential. Contains Btl2 (not reported- identified by R.J. Metzger). Genetic Material. Seed.
- PI 554107 origin: United States. origin institute: USDA-ARS,
  Oregon State University, Oregon. origin institute id:
  M86-1. cultivar: BROWN CHAFF ELGIN. pedigree: selection
  from Elgin. remarks: Developed as common bunt
  susceptible genetic stock. Genetic Material. Seed.
- PI 554108 origin: United States. origin institute: USDA-ARS, Oregon State University, Oregon. origin institute id: M85-6115. cultivar: M83-1531. pedigree: Red Bobs backcross Red Bobs/White Federation. remarks: Common bunt differential. Contains Btl. Genetic Material. Seed.
- PI 554109 origin: United States. origin institute: USDA-ARS, Oregon State University, Oregon. origin institute id: M84-625. cultivar: M83-1621. pedigree: Red Bobs backcross Red Bobs/PI 178383. remarks: Common bunt differential. Contains Bt10. Spring growth habit. Genetic Material. Seed.
- PI 554110 origin: United States. origin institute: USDA-ARS, Oregon State University, Oregon. origin institute id: M84-574. cultivar: M78-9496. pedigree: Red Bobs backcross Red Bobs/PI 178210. remarks: Common bunt differential. Contains Bt8. White seed. Genetic Material. Seed.